

METHOD FOR DRIVING A NEMATIC LIQUID CRYSTAL

ABSTRACT OF THE DISCLOSURE

[0001] In a liquid crystal display device including a nematic liquid crystal confined between two electrodes with polarizing plates, a voltage applied between two electrodes to drive the nematic liquid crystal is maintained at a predetermined value for a predetermined duration of time in predetermined intervals to increase the response speed and to realize color images by tricolor back-lighting or moving images equivalent to or better than those provided by CRT displays.